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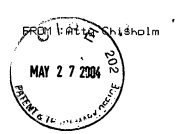
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: GERALD D. STOMSKI) Group Art Unit: Unknown) Examiner: Unknown
Serial No. 10/822,917) Filed: 04/13/2004
FOR SCREENING POTENTIAL TERRORISTS)) Atty. Docket No. 10704-F

PETITION TO MAKE SPECIAL UNDER 37 C.F.R. § 1.102 And M.P.E.P. Section 708.02 (XI)

COMMISSIONER FOR PATENTS Mail Stop PETITION P.O. Box 1450 Alexandria, VA 22313-1450 Washington, D.C. 20231

May 27, 2004 Transmitted via Facsimile

Commissioner:

Applicant respectfully petitions that the above referenced Patent Application be made special under the provisions of 37 C.F.R. § 1.102 and be advanced out of turn for examination on the grounds that the invention contributes to countering terrorism, as defined in the Manual of Patent Examining Procedure ("M.P.E.P.") at section 708.02 (XI).

Transmitted by facsimile with this Petition is a U.S.P.T.O. "Credit Card Payment Form" authorizing payment of the required Petition Fee of \$130.00 under 37 C.R.R. § 1,17(h).

The claimed invention of the above-referenced Patent Application has been specifically designed to facilitate screening of potential terrorists at high security events, such as visits of

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FROM : Attg Chrsholm MAY 2 7 2004

heads of state, etc. Additionally, the claimed "transportable security portal" includes elements capable of containing hazardous materials that may be discharged by a suicide bomber detected within the portal. The claimed invention is also specifically crafted to support screening of high security areas that may experience a sudden higher security risk due to special events, or due to identified or suspected terrorist activities related to a particular event, such as very popular sport's events (e.g, the "Super Bowl", "Olympics", etc.) and regional airports associated with such events. Therefore, the claimed invention is especially appropriate for assisting in countering terrorism of the heinous sort unleashed on the United States on September 11, 2001.

In particular, the claimed invention of the above referenced application includes a security portal or enclosure that is dimensioned to be readily mounted and transported on a trailer alone as a single security portal or with a plurality of security portals to provide screening for a short term, high security event. The portal includes bullet-resistant, bomb-blast proof and at least partially transparent walls and doors. Monitors are secured to the portal for monitoring an individual within an interior of the portal for detecting weapons, bio-hazards, chemical toxins, illegal drugs, contraband, or other hazardous materials. The security portal also includes a security monitoring station adjacent the security access door and a bomb-blast enclosure having a flap and bomb-blast containment balloon for containing hazardous materials in the event of a bomb-blast within the portal.

It is also pointed out that the inventor of the claimed invention of the above referenced Patent Application, Gerald D. Stomski, invented and previously patented an airport security screening system entitled "Automated Security Chambers for Queues" subject to U.S. Patent No. 6,484,650 that issued on November 26, 2002. During prosecution of Mr. Stomski's Application that resulted in the `650 Patent, the Application (Serial No.

FROM : Atty Chrsholm
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09/683,272) was made special upon petition because of its ability to assist in countering terrorism. The claimed invention of the present Application is in many ways a significant improvement upon and further development of components of the invention of the issued 650 Patent, and will provide greater counter terrorism support for a larger number of high security risk sites.

Accordingly, the Applicant respectfully requests that this Petition be granted on the merits of the Application and on the above statement disclosing how the invention contributes to countering terrorism, pursuant to M.P.E.P. § 708.02 (XI).

Respectfully submitted, Malcolm J. Chisholm, Jr.

Attorney for Applicant Registration No. 33,665 Telephone: (413) 243-0551

Date: 5/27/2004

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US Patent and Trademark Office Commissioner Patent and Trademark Washington, DC 20231

US. Patent and Trademark Office In RE: Patent Application of: Eva Klivington Application Serial number 10329921 Entitled Electronic realty and transaction system and method therein

Dear Trademark Commissioner:

I declare that I am the inventor of Electronic realty and transaction system and methods therein. My age is 66 with birth date of November 14 1937. (Please see enclosed driver license.)

This declaration is being submitted in support of petition to make special the application. The undersigned EVA KLIVINGTON being hereby warrants that any willful false statement and the like so made are punishable by fine or imprisonment or both under U.S.C. Section 1001 and the such willful false statement may jeopardize the validity of application or any Patent Resulting declares that the fact set forth in this declaration are true: All statements made of her own knowledge and are true: and a; statements made on information and behalf are believed to be true.

Respectfully submitted by:

Eva Klivington

Attachment

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HENSE SOON



ReallyToWelt.com

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Re:	Petition request	Pages:		
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Notes: Enclosed please find my petition for special: I am the inventor and I am 66 years old. Your granting my special request is greatly appreciated. Should you have any questions please do not hesitate to call me. At 703 201-5132. Eva Klivington

CONFIDENTIAL





Published: 2-Oct-2003 Priority: 1-001-2001

Abstract: A method of buying a service or a product using a telephone apparatus, in which method the service operator has the equipment to identify the customer, who sends a message with a telephone apparatus to the service operator in order to place an order for a service. The method includes a contract between customer and service operator, whereby, when the customer calls the service operator from a contracted telephone number the service order will be accepted, when the service operator identifies the caller number to be in accordance with the contract, whereby the service-operator switches on the service wanted and directs the charge of transaction to the identified customer.

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US 20030187756 Electronic realty and transaction system and method therein

Applicant: Klivington, Eva; Klivington, Margit Class:

G06F 017/60

Published: 2-Oct-2003 Priority: 27-Dec-2002

Abstract: The electronic realty transaction system (ERTS) automates real estate processes and provides web-based accessibility to residential, commercial, and land markets. The system will provide a "one-stop-shop" for all real estate related transactions and will include a detailed tracking and history of customer transactions for the realtors. The system will provide the ability to charge, collect, and track payments for real estate related transactions. ERTS includes an electronic contract generator (ECG) that pulls information from multiple sources and automatically identifies end-user requests for services and ultimately enables a property request (i.e. contract) to be developed using auto populating techniques.

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Kind Code Klivington, Ev	T a ot ol	October 2, 2003
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